

CONSTRUCTION SEQUENCE

- I. REMOVE THE UTILITY CONNECTIONS TO THE BUILDING TO BE DEMOLISHED.
- 2. REMOVE PCC AND BRICK SIDEWALKS. (STORE BRICKS FOR REUSE)
- 3. INSTALL TEMPORARY CHAIN LINK FENCE.
- 4. REMOVE THE ROOF AREA IMMEDIATELY ADJACENT TO THE BUILDING TO THE WEST.
- 5. REMOVE THE WOOD FLOOR FRAMING ON THE SECOND FLOOR IMMMEDIATELY ADJACENT TO THE BUILDING TO THE WEST.
- 6. REMOVE THE STEEL FRAMING OF THE SECOND FLOOR CONNECTED TO THE BUILDING TO THE WEST
- 7. REMOVE THE WOOD FLOOR FRAMING ON THE FIRST FLOOR IMMMEDIATELY ADJACENT TO THE BUILDING TO THE WEST.
- 8. DEMOLISH THE REMANDER OF THE BUILDING AND BACKFILL.
- 9. CONSTRUCT EXTERIOR INSULATION AND FINISH SYSTEM.
- 10. COMPLETE THE REMAINDER OF THE WORK.

EXTERIOR INSULATION AND FINISHSYSTEM (EFIS)

- 1. THE EFI SYSTEM SHALL BE ONE OF THE FOLLOWING MANUFACTURES OR EQUAL.
- A) STO CORP
 3800 CAMP CREEK PARKWAY
 BUILDING 1400, SUITE 120
 ATLANTA, GA 30331
 1-800-221-2397

 STO CLASSIC
 FINE SAND STOLIT FINISH
- B) SENERGY, LLC 350 ST. JOHNS BLUFF ROAD SOUTH JACKSONVILLE, FL 32224 1-800-221-9255

SENERFLEX CLASSIC FINE FINISH COLOR: SANDMAN

COLOR: SANDSTONE

REVISIONS
NAME
DATE
BUILDING SECTION
FAP 324 (IL 38)
SECTION (7) DM
DEKALB COUNTY

SCALE: HORIZ.
DATE

LILINOIS DEPARTMENT OF TRANSPORTATION
BUILDING SECTION
FAP 324 (IL 38)
SECTION (7) DM
DEKALB COUNTY

DATE = 4/07 WANE = ZUB406-WALLSECS.DON SCALE = AS NOTED NAME = ARR